L16

L17

114 S CH1 (S) FUSION

12 S CH1 (S) FUSION (S) CYSTEINE

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ... 'ENTERED AT 15:42:46 ON 31 JUL 2006 SEA FAB (S) (SINGLE (W) HINGE (W) CYSTEINE) FILE BIOENG 1 FILE CAPLUS FILE CEABA-VTB 1 1 FILE LIFESCI 1 FILE MEDLINE 1 FILE SCISEARCH FILE TOXCENTER 11 FILE USPATFULL L1QUE FAB (S) (SINGLE (W) HINGE (W) CYSTEINE) SEA FAB? (S) (SINGLE (W) CYSTEINE) FILE ANABSTR 1 2 FILE BIOENG 2 FILE BIOSIS 1 FILE BIOTECHABS 1 FILE BIOTECHDS 3 FILE BIOTECHNO 2 FILE CAPLUS FILE DDFU 1 FILE DGENE 2 1 FILE DRUGU 2 FILE EMBASE 4 FILE ESBIOBASE 72 FILE GENBANK FILE IFIPAT 1 2 FILE LIFESCI 2 FILE MEDLINE FILE PASCAL 3 FILE PROMT 1 2 FILE SCISEARCH 1 FILE TOXCENTER 32 FILE USPATFULL FILE USPAT2 FILE COMPENDEX L2QUE FAB? (S) (SINGLE (W) CYSTEINE) FILE 'ESBIOBASE, BIOTECHNO, BIOENG, BIOSIS, EMBASE, LIFESCI, MEDLINE, SCISEARCH, BIOTECHDS' ENTERED AT 15:47:31 ON 31 JUL 2006 20 S FAB? (S) (SINGLE (W) CYSTEINE) L3 L44 DUP REM L3 (16 DUPLICATES REMOVED) 3 S CYS-ALA-ALA (P) FAB? L5 34 S FAB-SH L6 L718 DUP REM L6 (16 DUPLICATES REMOVED) r_8 9 S CARTER-PAUL-J?/AU 9 DUP REM L8 (0 DUPLICATES REMOVED) L9 L10 124 S CARTER-PAUL?/AU L119 S L10 AND FAB? 12 S L10 AND (ANTIBOD? (S) FRAGMENT?) L1211 DUP REM L12 (1 DUPLICATE REMOVED) L13 L1424 S CAA (S) (FAB OR (ANTIBOD? (W) FRAG?) OR FAB?) L15 11 DUP REM L14 (13 DUPLICATES REMOVED)

	11 DUP REM L17 (1 DUPLICATE REMOVED) 17 S (FREE (S) THIOL) (P) (HINGE (S) CYSTEINE) 7 DUP REM L19 (10 DUPLICATES REMOVED)	
=>		

,

WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, July 31, 2006

Hide? Set Name Query			Hit Count	
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=OR				
	L15	L14 and l12	68	
	L14	huMab4D5-8	102	
	L13	hu Man4D5-8	1051547	
	L12	Fab-SH	2701	
	L11	Fab\$-TNB	2574	
	L10	Carter-Paul-J\$.in.	48	
	L9	L8 and Fab\$	30	
	L8	Carter-Paul\$.in.	165	
	L7	Cys-Ala-Ala or CAA same CH1	39	
	L6	Fab same express\$ same (bacteria\$ or E.coli)	1997	
	L5	single near hinge near cysteine	12	
	L4	hinge same Fab\$	26673	
	L3	monospecific near Fab\$	3	
	L2	antibod\$ near fragment same (single near hinge near cysteine)	7	
	L1	Cys-Ala-Ala or CAA near (hinge or CH1 or antibod\$)	8	

END OF SEARCH HISTORY